EQUIPMENT LIST "B" EQUIPMENT LIST "A" PROJECT DESCRIPTION B. EQUIPMENT TO BE FURNISHED AND/OR INSTALLED BY THE CONTRACTOR **SPECIFICATION** PROJECT DESCRIPTION A. EQUIPMENT TO BE SUPPLIED BY THE SHA CODE NO. QUANTITY NUMBER THIS PROJECT INVOLVES REPLACING THE EXISTING PEDESTRIAN SIGNALS WITH COUNTDOWN PEDESTRIAN SIGNALS, INSTALLING AUDIBLE PUSH BUTTONS, AND INSTALLING VIDEO DETECTION AT THE INTERSECTION OF MD 450 (WEST STREET) AND ADMIRAL DRIVE IN ANNE ARUNDEL COUNTY. THE MODIFICATIONS INVOLVE INSTALLING A NEW BASE-MOUNTED CONTROLLER AND CABINET. MD 450 IS ASSUMED TO RUN IN AN EAST-WEST DIRECTION. 549,556 585412 505 LF CATEGORY CODE NO. QUANTITY DESCRIPTION 585424 549,556 90 LF 900000 IEA VIDEO INTERFACE EQUIPMENT (I-4 CAMERAS) 971017 IEA EIGHT-PHASE, FULL-TRAFFIC-ACTUATED, SOLID STATE 800 800000 DIGITAL CONTROLLER WITH SYSTEM PACKAGE AND INTERSECTION MONITOR WITH BATTERY BACK-UP FOR INTERSECTION OPERATION PHONE DROP. HOUSED IN A NEMA SIZE '6' BASE THE EXISTING PHASING AT THE INTERSECTION WILL REMAIN. THE PHASING OPERATES IN A FOUR-PHASE FULL-TRAFFIC ACTUATED MODE WITH AN ALTERNATE PEDESTRIAN PHASE ACROSS THE EAST LEG OF MD 450 AND A CONCURRENT PHASE ACROSS ADMIRAL DRIVE. 800000 4 EA MOUNTED CABINET 800000 4 EA 800000 \oplus CONTROLLER REQUIREMENTS 801004 6 CY INSTALL A FULL-TRAFFIC-ACTUATED, EIGHT-PHASE CONTROLLER WITH ONE (I) FOUR CHANNEL VIDEO DETECTOR RACK, TELEMETRY EQUIPMENT, CONFLICT MONITOR WITH BATTERY BACK-UP, AND ASSOCIATED HARNESSES HOUSED IN A NEMA '6' BASE MOUNTED CABINET. 801 801706 1 255 250 LF 802501 805 805125 5 LF 805135 115 LF 805140 **1** 30 807202 I EA 810010 5 LF PROJECT CONTACTS 816001 2 EA C. EXISTING EQUIPMENT TO BE REMOVED BY THE CONTRACTOR AND DELIVERED TO THE STATE HIGHWAY ADMINISTRATION. 7491 CONNELLEY DRIVE, HANOVER, MARYLAND 21076. THE CONTACT PERSONS FOR SHA ARE AS FOLLOWS: 816010 800 2 EA CONTACTS FOR OFFICE OF CONTACTS FOR DISTRICT 5: TRAFFIC AND SAFETY: 818004 818,821 4 EA MS. KIMBERLY TRAN MR. EUGENE BAILEY CHIEF, SIGN OPERATIONS 410-787-7676 837001 ASSISTANT DISTRICT ENGINEER, MR. RICHARD DAFF SR. CHIEF, TRAFFIC OPERATIONS TRAFFIC 832021 410-841-1003 410-787-7630 5 LF MR. MIKE STOCKER MR. ROBERT SNYDER ASSISTANT DIVISION CHIEF, 861105 1 440 380 LF MR. ANDRE FUTRELL SIGNAL SHOP WAREHOUSE ASSISTANT DISTRICT ENGINEER. ∑ 325 395 LF 560 ∏ 410-787-7696 TRAFFIC OPERATIONS 861107 MAINTENANCE 410-787-7630 410-841-1013 1 450 300 LF 861108 MR. ED RODENHIZER CHIEF, SIGNAL OPERATIONS MR. JOHN S. MAYS 871202 **UTILITIES ENGINEER** I EA 410-787-7650 410-841-1039

PHASING DIAGRAM

(R)R−G ► Phase I & 6 $\blacktriangleleft Y - G$ DW DW 1-6 Change R-Y► DW G Phase 2 & 6 G DW DW WK Ped. Clear G FL/DW FL/DW DW DW DW DW 2 & 6 Change DW DW R DW DW DW Phase 4 DW DW DW Phase 4 Change DW DW G Phase 4 Alt. DW DW DW Ped. Clear FL/DW FL/DW DW DW DW DW Phase 4 Alt. Change Flashing **←** FL/Y FL/Y FL/R DARK FL/R DARK DARK DARK FL/Y FL/Y **★** Operation

NOTE: NO CHANGE TO EXISTING OPERATION

DESCRIPTION

ASSEMBLY

12 INCH WHITE LEAD FREE REFLECTIVE

24 INCH WHITE LEAD FREE REFLECTIVE THERMOPLASTIC PAVEMENT MARKINGS

CONCRETE FOR SIGNAL FOUNDATION

METER SERVICE PEDESTAL

VIDEO DETECTION CAMERA

REMOVE AND DISPOSE OF EXISTING FOUNDATION 12 INCHES BELOW GRADE

16 INCH LED PEDESTRIAN COUNTDOWN SIGNAL HEAD

AUDIBLE TACTILE PEDESTRIAN PUSH BUTTON & SIGN

REMOVE SIGNS FROM EXISTING OVERHEAD STRUCTURE

2 INCH SCHEDULE 80 RIGID PVC CONDUIT - TRENCHED

3 INCH SCHEDULE 80 RIGID PVC CONDUIT - TRENCHED

4 INCH SCHEDULE 80 RIGID PVC CONDUIT- TRENCHED

CONTROL CABLE, 250 FOOT VIDEO DETECTION CAMERA TO CONTROLLER

GROUND ROD - 3/4 INCH DIAMETER X IO FOOT LENGTH

NO.4 AWG STRANDED BARE COPPER GROUND WIRE

ELECTRICAL CABLE- 2 CONDUCTOR (NO.14 AWG)

ELECTRICAL CABLE- 5 CONDUCTOR (NO. 14 AWG)

ELECTRICAL CABLE- 7 CONDUCTOR (NO. 14 AWG)

INSTALL CONTROLLER AND CABINET - BASE MOUNT

ELECTRICAL CABLE- I CONDUCTOR NO.4 AWG

IO FOOT BREAKAWAY PEDESTAL POLE

NO. 6 AWG STRANDED BARE COPPER GROUND WIRE

FURNISH AND INSTALL CENTRAL CONTROL UNIT 2 WIRE APS

THERMOPLASTIC PAVEMENT MARKINGS

STATE OF MARYLAND DEPARTMENT OF TRANSPORTATION STATE HIGHWAY ADMINISTRATION OFFICE OF TRAFFIC & SAFETY

SG04

TRAFFIC ENGINEERING DESIGN DIVISION MD 450 (WEST STREET) AT **ADMIRAL DRIVE**

ANNAPOLIS, MARYLAND

REVISION C CONSULTANT WALLACE, MONTGÓMERY

☐ GREENLINE REVISION NO.1 - 12//07

TREDLINE REVISION NO.1 - 01/07

REVISE PEDESTRIAN SIGNAL HEAD LOCATION

RELOCATE PROPOSED SIGNAL EQUIPMENT.

CIVIL AND STRUCTURAL ENGINEERS 110 West Road, Suite 300 Towson, Maryland 21204 (410) 494-9093, (410) 825-5714 Fax www.WallaceMontgomery.com

GENERAL INFORMATION SHEET SCALE NOT TO SCALE DATE 12/2006 CONTRACT NO. AA4495177 DESIGNED BY T.I.M.S. NO. TS -4484C DRAWING NO. SHEET NO. 34 OF 37

PLOTTED: Tuesday, December 11, 2007 AT 10:45 AM FILE: M:\PROJ\203008.06\Cadd\pSG-N002_MD450.dgn

A,B,E,F,G,H,J, K,L,M,N,O,AA Q,R ++++B PS	-A,B,E,F,G,J, K,L,N,O,AA G -G,L,BB -K,CC,F H,T
S	A, B, E, J, N, O, AA A, N, O A, N, O C
B	D B A, B, N, O

WIRING DIAGRAM

WIRING KEY

7-CONDUCTOR ELECTRIC CABLE (NO. 14 AWG) C,D,E,F,G,H,S,T 5-CONDUCTOR ELECTRIC CABLE (NO. 14 AWG) 2-CONDUCTOR ELECTRIC CABLE (NO. 14 AWG) VIDEO DETECTION LEAD-IN CABLE NO.4 AWG STRANDED BARE COPPER GROUND WIRE

ELECTRICAL CABLE- I CONDUCTOR NO. 4 AWG NO. 6 AWG STRANDED BARE COPPER GROUND WIRE

POWER SERVICE

GROUND ROD

12/11/2007 10: 45: 52 AM M: \PROJ\203008.06\Cadd\oSG-N002 MD450.don